her	ISBN - 0132197995		Publisher - Pearson Prentice Hall Customer Service					Service		
Provided by the Publisher	Human Anatomy & Physiology - Student Edition Packag				ackage)				
the P	Type - P2 Author - Marieb/Hoehn									
ed by	Copyr	ight - 2007	Edition - 7t	า		Reada	adability - 9.0 Modified Dale-Chall			
ovide	Cours	e - High Schoo	l Anatomy &	Physiology		Grade	(s) -	(s) - 9,10,11,12		
ď	Teach	er Edition ISBN	l if applicable						0805373799	
		Recommenda Strengths, We		omments:			⊠ F	Recommend	led as Basal	
	The text is appropriate for an advanced anatomy and physiology students, with excellent illustrations, photographs, and charts. The student CD supports concepts with quizzes and animations, it is interactive. The Human Anatomy atlas has outstanding photographs and labeling.									
-	CRITERIA This basal resource									
A	A. Encompasses KY Content Standards & Grade Level Expectations Strong Evidence Moderate Evidence Little or No Evidence				Evidence					
			esigned to be	used in an el	ective	course	e outside	the Program o	f Studies	
	1) Inc	ludes the 7 Bi	g Ideas of so	ience to the f	ollov	ing ex	tent:			
	a)	Structure and	Transformation	on of Matter			⊠ Stron	ng 🔲 Moderate	Little N/A	
	b) Motion and Forces				Stron	ng Moderate	☐ Little 区 N/A			
	c) The Earth and the Universe			☐ Strong ☐ Moderate ☐ Little ☒ N/A						
	d)	Unity and Dive	ersity				⊠ Stron	ng 🔲 Moderate	Little N/A	
	e)	Biological Cha	ınge				Stron	ng 🔀 Moderate	Little N/A	
	f)	Energy Transf	ormation				☐ Stron	ng 🔀 Moderate	Little N/A	
	g)	Interdepender	nce				☐ Stron	ng 🔲 Moderate	Little □ N/A	
	2) Ad	dresses conte derstandings t indards.			of St	udies	⊠ Stron	ng Moderate	Little N/A	
		dresses conte			cepts	from	⊠ Stron	ng	Little N/A	

-	content addressed is current, relevant and non- rivial	Strong
5) P	rovides opportunities for critical thinking/reasoning	Strong
6) S •	strengths, Weaknesses, Comments: Specific strengths-which areas/concepts are covered expecific weaknesses-which areas/concepts would likely	
che An cha End Int crif	Strong as it applies to Anatomy and Physiology. Semistry section and bio-chemistry section d. Stronatomy and Physiology, human cell processes are thange covered as it applies to the human species, is ergy Transformation includes information as it applies to human systems. Everdependence as it applies to human systems. Everdependence and application questions. The instructions of the procession questions that are high level thinking questions.	ng as iformation t applies to horoughly explained. e. Biological holiding DNA and genetics. f. blies to Anatomy and Physiology.g. ery chapter contains a section of actors guide has suggested lecture
B. Fu	inctionality & Suitability	Strong Evidence Moderate Evidence Little or No Evidence
1) S	uitability	Strong
•	Should be suitable for use with a diverse population and ethnicity, gender, religion, social and/or geographic envany kind.	
2) C	content quality	Strong
•	Free from factual errors Content is presented conceptually when possible—mor Content included accurately represents the knowledge Theories/scientific models contained represent a broad	base of the discipline
3) C	Connections to Literacy Note: may apply to either student or teacher editions	☐ Strong ☑ Moderate ☐ Little
•	Employs a variety of reading levels and is grade/level at Contains pre, during, post reading activities. Provides opportunities for summarizing, reviewing, and at multiple levels of difficulty for a variety of learning sty Student text provides opportunity to integrate reading at Uses vocabulary that is age and content appropriate Focuses on critical vocabulary vs. extensive lists Identifies key vocabulary through definitions in both tex Engaging text- does the text facilitate learning?	reinforcing vocabulary skills and concepts reles. nd writing t and glossary

4) Connections to Technology	Strong
 Integrates technology and reflects the impact of technological ac Uses technology in the collection and/or manipulation of authen 	
5) Support for Diverse Learners	☐ Strong ☐ Moderate ☒ Little
 Provides support for ESL students Provides support for differentiation of instruction in diverse class Note: may apply only to teacher edition 	srooms
 6) Strengths, Weaknesses, Comments: Reviewers may provide page numbers to point out specific stror evaluation standards. 	ng examples for individual
The reading level is appropriate for advanced high school ju student edition appears to be more of a college level text. E objectives stated as pre-test questions. The text has extens photographs. The Brief Atlas of the Human Body is an esser contains labeled photographs of the human body. The stude interaqctive activites and quizzes that support the objectives	very chapter begins with sive illustrations and ntial component that nt CD contains
C. Supports Inquiry and Skill Development	Strong Evidence Moderate Evidence Little or No Evidence
1) Promotes Inquiry, research and Application of Learning	☐ Strong ☐ Moderate ☐ Little
 Provides opportunities for inquiry and research that includes act topics, formulating authentic questions, gathering information, re interviewing, and evaluating information, analyzing and synthesifindings and conclusions. Requires students to use higher-level cognitive skills (analysis, so Provides activities and projects for students to deepen their knowstrengthen problem-solving and decision-making skills. Provides opportunities for application of learned concepts. Uses a variety of relevant charts, graphs, diagrams, time lines, a motivate students to engage in discussion, problem solving, and Emphasizes conceptual understandings that invite students to provide and extend ideas to support reasoning. Note: may apply to either teacher or student edition 	esearching resources, observing, izing data and communicating synthesis, evaluation, etc.) wledge and cultivate and and other illustrations to invite and dother high-order thinking skills.
2) Skill Development	Strong Moderate Little
_,	Subing Moderate Little

- Provides opportunities to examine a range of types of evidence
 Contains embedded activities (or extensions) that emphasize use of technology for problem solving

Note: may apply to either teacher or student edition

3) Strengths, Weaknesses, Comments:		
D. Supports Best Practices of Teaching and Learning	Strong Evidence Moderate Evidence Little or No Evidence	
1) Engages Students		
 Includes content geared to the needs, interests, and abilities of s Engages and motivates students using components such as rea experiments, and data gathering. Includes information and activities that assist students in seeing appropriate) to their own lives and experiences Provides a variety of strategies, activities, and materials to enhal appropriate learning levels Activities are truly congruent to the concepts addressed, not men Note: may apply to either teacher or student edition 	I-life situations, simulations, relevance of concepts (where nce student learning at the	
2) Uses Assessment to Inform Instruction ☐ Strong ☑ Moderate ☐ I		
 Includes multiple means of assessment as an integral part of ins Provides evaluation measures in the teacher edition that support Embedded assessments reflect a variety of Depth of Knowledge Note: may apply to either teacher or student edition 	ts differentiated learning activities	
 3) Strengths, Weaknesses, Comments: Reviewers may provide page numbers to point out specific stron evaluation standards 	g examples for individual	
The student text meets the needs of high level students, " A (p. 156) section is included in most chapters that are real life "Making Connections" (p. 548) are another real life connections short answer questions; there are limited critical the	e connections to content. on. Instructor Manual only	
E. Has an Organization/ Format that Supports Learning and Teaching	Strong Evidence Moderate Evidence Little or No Evidence	
1) Organizational Quality	Strong ☐ Moderate ☐ Little	

- Print and/or electronic materials present minimal barriers to learners
 Presents chapters/lessons in an organized and logical sequence

- Provides clearly stated objectives for each lesson.
- Uses text features (e.g., titles, headings, subheadings, review questions, goals, objectives, space, print, type size, color) to enhance readability.
- Makes use of various forms of media (e.g., CD's, recordings, videos, cassette tapes, computer software, web-based components) as either student or teacher resources
- Includes clear, accurate, appropriate and clearly explained illustrations and/or graphics that reinforce content standards.
- Incorporates a glossary, footnotes, recordings, pictures, and/or tests that aid pupils and teachers in using the book effectively
- Uses grade-appropriate type size

Included media are durable, easy to use and have technical merit

• Construction appears to be durable and able to withstand normal use

2) Essential Components (beyond student and teacher text)	Strong Moderate Little
---	--------------------------

 Items identified as essential components support the learning goals and concept coverage of the basal

3) Strengths, Weaknesses, Comments:

 Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

Chapters are well organized using a variety of colors for sections. Each chapter is color colored with a different color tab. The end of chaptre review has related clinical terms, chapter summary in an ourline form with page numbers, and a variety of review questions. The Essential Componments include a student CD, and a human anatomy atlas.

F.	Has available	Ancillary	/ Gratis	Material	S
----	---------------	-----------	----------	----------	---

Note: The decision whether to recommend or not recommend this resource as a basal should not be influenced by Section F

Strong Evidence Strong Evidence
Little or No Evidence

1) Ancillary/Gratis Materials

- Coordinates teacher resources easily with student material (e.g., accompaniments included, student pages shown, instructional technology indicated).
- Are well-organized and easy to use
- Provide substantive learning opportunities and are congruent with student learning goals
- Provide opportunities for high-level thinking, assessment, and/or problem solving

2) Strengths, Weaknesses, Comments:

 Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

Ancillary materials include test generator, lab manual, media manager, and study guide.